

Message

From: Sarmiento, Loveriza@DTSC [Loveriza.Sarmiento@dtsc.ca.gov]
Sent: 10/7/2016 10:48:32 PM
To: Pathak, Amit@DTSC [Amit.Pathak@dtsc.ca.gov]; Sweel, Greg@DTSC [Greg.Sweel@dtsc.ca.gov]
Subject: DQO flowchart
Attachments: DQOs for off-site sampling.xlsx

Hi Amit and Greg,

Attached is a diagram showing the DQO process.
Statements in red are for discussion purposes.

- The ultimate use of the results from the ARB model based on the different time periods should be explained. Used to define lateral dispersion during these different periods, thus, soil samples might have to be collected from different areas?
- Action level based on soil concentration based on Aroclors or PCB126?
 - Quite a difference – 0.23 mg/kg or 3.6E-05 mg/kg (I can guess which one)

Please look this over and we can discuss next week.
Thanks.

Riz

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